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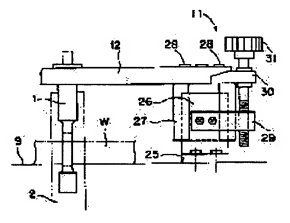
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(54) BENDING EQUIPMENT FOR BAND BLADE

(57) Abstract:

PROBLEM TO BE SOLVED: To eliminate a non-flatness of a blade tip line generated in an automatic bending of a band blade such as Thomson blade with a simple device. SOLUTION: A fixed inner die 1 provided with a slit 3 in which a band blade W to be worked is pierced is fitted to and held by an inner cylinder of a movable outer die 2 provided with an edge to give a depress force to a side of the band blade W. The positional relationship (height) in an axial direction of the fixed inner die 1 to the movable outer die 2 is adjusted by turning an adjustment screw 31.



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